SEP 28 2010 TRADEN[®] PAT Sheet 1 of 1 ATTY DOCKET NO. APPLICATION NO Form PT US Dept. of Commerce PATENT & TRADEMARK OFFICE 128852 New U.S. Nation (REV. 1/08 Phase of PCT/FR200 050056 FORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) **APPLICANTS** Alain WAGNER et al. FILING DATE July 25, 2006 U.S. PATENT DOCUMENTS Examiner Cite Bocument Number Date Na Initials No. 2002/018273 12/05/2002 KIBBY et al. 1. 2002/0141900 A 10/03/2002 GUAN et al. FOREIGN PATENT DOCUM With With Cite Examiner English English Initials No. Document Number ate Country Abstract Translation 3. GB 2 327 754 A 02/03/1 UNITED KINGDOM OTHER DOCUMENTS Cite (Including Author, Title, Date, Pertinent Pages, etc.) Examiner Initials No. A planning module for performing grid search, factorial design, and related combinatorial studies on an Patricia Y. KUO et al, 4. automated chemis fy workstation;" Chemometrics and Intelligent Laboratory Systems; (ol. 48, No. 2; 1999; pp. 219-234. Berthold HINZEN; "5 Encoding Strategies for Combinatorial Libraries;" Combinatorial Chamistry A Practical Approach; XP-002336109; pp. 239-242. DATE CONSIDERED **EXAMINER** Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance Examiner: and not considered. Include copy of this form with next communication to applicant.

DO NOT ENTER: /AS/

Date: <u>August 2, 2006</u>